

Search Note for Application 10/053,326

Keywords in STN (Biosis, medline, caplus, embase and scisearch) and WEST

1. Array or chip
2. hybridization or hybridize
3. Probe
4. Nucleic acid or oligonucleotide or DNA or RNA
5. Self-assembled monolayer
6. Electron transfer moiety
7. Colloid particle
8. Electrode or electrodes
9. Transition metal complex
10. Conductive oligomer

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|---|------|-----|------|--|--|---------------------|
| 1 | BRS | L1 | 2 | (array or chip) same electrode same colloid and nucleic adj acid | USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B | 2003/03/06 15:33 |
| 2 | BRS | L2 | 552 | (array or chip) same electrode and nucleic adj acid | USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B | 2003/03/06 15:34 |
| 3 | BRS | L3 | 41 | (array or chip) same electrode same particle and nucleic adj acid | USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B | 2003/03/06 15:42 |
| 4 | BRS | L4 | 34 | (array or chip) same electrode same particle and nucleic adj acid and (benefit or advantage) | USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B | 2003/03/06 16:11 |
| 5 | BRS | L5 | 32 | (array or chip) same electrode same particle and nucleic adj acid and (benefit or advantage) and hybridization | USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B | 2003/03/06 16:30 |